FRANKEL, D.

Connection schemes for usual wattmeters for meas:rements of active and reactive power in a three-phase system with neutral conductor.

p. 56 Vol. 4, no. 2, Feb. 1956 ELECTROTEHNICA Bucuresti

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS (EEAL) LC, Vol. 5, no. 12 December 1956

FRANKEL, D.

Measurements of the active and reactive power in three-phase systems with three conductors with a single wattmeter. p.58 (ELECTROTHEHICA. Vol. 5, No. 2, Feb. 1957, Rumania)

SO: Monthly List of East European Accessions (EEAL) LC.Vol. 6, No. 12, Dec. 1957 Uncl.

PROTOPOPESCO, M.; PETRESCU, N.; DRIMER, D.; MOROIANU, A.; FRANKEL, D.conf.ing

Semiconducting compound InSb for magnetometric transducers. Studii cerc metalurgie 6 no.4:375-393 161.

1. Institutul politehnic cin Timisoara, catedra de electrotehnica si Uzinele "Electronica" Bucuresti (for Frankel).

FRANKEI, David, ing., conf.

On a compensation fo the ronequipotential wall contacts. Electronica 9 no.11:407 N 161.

1. Conferentiar la Institutul politehnic, Timisoara.

FRANKEL, David, ing. (Timisoara); DE SABATA, Ioan, ing. (Timisoara)

Measuring fluctuating power and nonsymmetrical power with Hall generators. Electrotehnica 10 no.11:425-427 N '62.

1. Conferentiar la Institutul Politehnic Timisoara (for Frankel). 21 Sef de lucrari la Institutul Politehnic Timispara (for Pe Sabata).

PRANKEL, David, ing. (Timisoara)

Diagrams of directional relays with Hall generators. Electrotehnica 11 no.1:23-26 Ja '63.

1. Conferentiar la IPT.

<u>L 49195-65</u> EWT(1) ACCESSION NR: AP9015213

EJ/0004/64/000/008/0306/0307

All THOR: Frankel, David (Locturer) (Timisoara); pe Sabata, Ioan (Locturer) (Timisoara)

TITLE: Measuring losses in three-phase networks with a Hall generator by the Jouls-Lenz effect

SOURCE: Electrotehnica, no. 8, 1964, 306-307

TOPIC TAGS: electric measurement, electric effect

Abstract: A brief description of a method which allows the measurement of the Joule-Lenz effect with a 2 to 4 percent precision. The Joule-Lenz effect measured in the described manner is proportional to the Hall tension, so that it can be telemeasured.

Orig. art has 3 figures and 8 formulas.

ASSOCIATION: Institutul politehnic, Timisoara (Politechnic Institute)

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ACC NR. AM5011706 ; BOOK EXPL	3.57
a service in a colutions	(Struktura makromolekul v rastvorakh), '// illus., tables, diagm., biblio., index. **
TOPIC TAGS: macromolecular synthetic pol macromolecular dynamic and optic, structu	lymer, macromolecular structure, ure in solution, physical properties
of the indicated investigation methods to molecular weight determination, molecular their configurations, structures, branch stereoregularity and the analysis of the authors acknowledge the contributions of I.N.; and other co-workers of the Institutemy of Sciences of the USSR (IVS AN SSSR Akademii Nauk SSSR). This book is designed.	tion. This book discusses the application of a series of concrete and important problems of weight distribution, macromolecule sizes,
,	upc:539-199

L 10433-66 AM5011706 ACC NRI and advanced students at higher educational institutions specializing in the indicated sciences. TABLE OF CONTENTS [abridged]: Foreword -- 9 Ch. I. Structural properties and thermodynamic behavior of macromolecules in 1. Principles of the static theory of linear polymer chains -- 14
2. Some thermodynamic properties of solutions of chain macromolecules -- 44 solution -- 14 3. Structural properties of polyelectrolyte macromolecules and of polymers of biologic origin -- 65 Bibliography -- 90 Ch. II. Viscosity -- 93 Bibliography -- 200 Ch. III. Light scattering in solutions of polymers 1. Principles of the theory -- 205 2. Methods of measuring light scattering -- 246 Bibliography -- 270

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C NR: AM5011706	
1. IV. Application of the light scattering method to the study of polymers in solution 273 ibliography 349	
h. V. Diffusion of macromolecules in solution 354	
ibliography 418	İ
h. VI. Investigation of the hydrodynamic properties of macromolecules and of polydispersion with the aid of an ultracentrifuge 421 sibliograpy 494	
2h. VII. Double refraction in a flow. Theoretical principles 499 1. Dynamic double refraction in solutions containing rigid particles 499 2. Dynamic double refraction in solutions of deformable particles (macromolecules 523	
4. Some problems of experimental techniques 575	
Bibliography 583	
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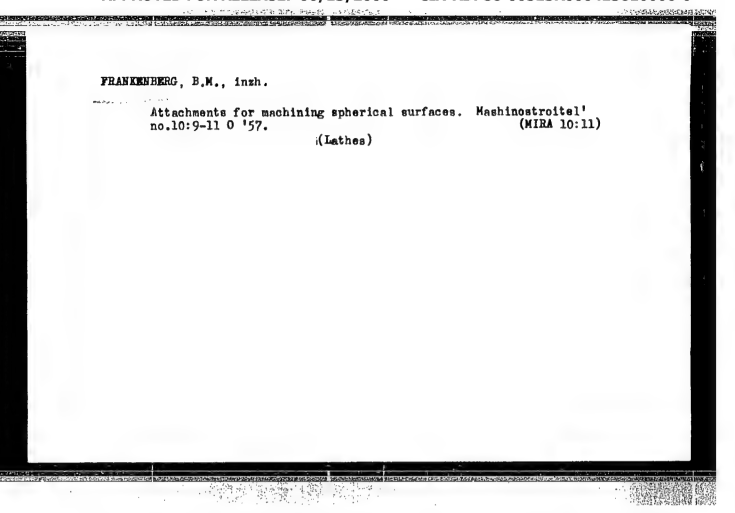
1. Low molecular we 2. Solutions contai	on in a flow. Experimental dight liquids 587 ming rigid particles or macro presented than molecules 62	molecules 595	
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L 10433-66 EWA(1)/EWT(m)/EWP(1)/EWA(8)-2/7 AM5011706 BOOK EXPLOITATION TSvetkov. Frankel! Structure of macromolecules in solutions (Strukturn makromolekul v rastvorakh), Moscow, Izd-vo "Nauka," 1964, 719 p. illus., tables, diagm., biblio., index. 3,800 copies printed. TOPIC TAGS: macromolecular synthetic polymer, macromolecular structure, macromolecular dynamic and optic, structure in solution, physical properties FURFOSE AND COVERAGE: This monograph is devoted to the hydrodynamic and optical properties of macromolecules. To the latter belong: viscosity, light scattering, sedimentation, and dynamic double refraction. This book discusses the application of the indicated investigation methods to a series of concrete and important problems: molecular weight determination, molecular weight distribution, macromolecule sizes, their configurations, structures, branching, deformability, internal mobility, stereoregularity and the analysis of the copolymer composition, heterogeneity. authors acknowledge the contributions of Baranov, V.G.; Korotkina, O.Z. Shtennikova I.N.; and other co-workers of the Institute of Macromolecular Compounds of the Academy of Sciences of the USSR (IVS AN SSSR Institut "Vysokomolekulyarnykh Soyedineniy Akademii Nauk SSSR). This book is designed for a wide circle of scientific workers and engineers working in the field of physics, chemistry, biology, physical chemistry and technology of synthetic and biologic polymers / as well as for the teaching staff 44,56 Card 1/4 UDC:539.199

L 10433-66. AM50117C6 ACC NR: and advanced students at higher educational institutions specializing in the indicated sciences. TABLE OF CONTENTS [abridged]: Foreword -- 9 Introduction -- 11 Ch. I. Structural properties and thermodynamic behavior of macromolecules in solution -- 14 1. Principles of the static theory of linear polymer chains -- 14 2. Some thermodynamic properties of solutions of chain macromolecules -- 44 3. Structural properties of polyelectrolyte macromolecules and of polymers of biologic origin -- 65 Bibliography -- 90 Ch. II. Viscosity -- 93 Bibliography -- 200 Ch. III. Light scattering in solutions of polymers 1. Principles of the theory -- 205 2. Methods of measuring light scattering -- 246 Bibliography -- 270 Card 2/4

L 10433-66 ACC NR AM5011706 Ch. IV. Application of the light scattering method to the study of polymers in solution -- 273 Bibliography -- 349 Ch. V. Diffusion of macromolecules in solution -- 354 Bibliography -- 418 Ch. VI. Investigation of the hydrodynamic properties of macromolecules and of polydispersion with the aid of an ultracentrifuge -- 421 Bibliograpy -- 494 Ch. VII. Double refraction in a flow. Theoretical principles -- 499 1. Dynamic double refraction in solutions containing rigid particles -- 499 2. Dynamic double refraction in solutions of deformable particles (macromolecules) -- 523 Dynamic double refraction in solutions of chain macromolecules -- 532
 Some problems of experimental techniques -- 573 Bibliography -- 583

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FRANKENBERG, B. Ye. Prof.

No.3, 19h6.

2nd Surgical Clinic, Inst. for Advanced Training of Physicians, Edessa

Palankannahu, a. In.

Frankenberg, B. Ye. "On the combined thoraco-abdominal method of removing the lower portions of the esophagus and the cardia," Vracheb. delo, 1947, No. 3, paragraphs 225-32.

50: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 18, 1949).

- 1. FRANKENBERG, B. YE.; LITVINENKO, A. N.
- 2. USSR (600)
- 4. Actinomycosis
- 7. Treatment of cervico-facial actinomycosis with massive doses of potassium iodide, Stomatologia, No. 4, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

```
Isolated lymphogramulomatosis of the stomach, Klin, med., 33
no.11:77-80 B '55. (MERA 9:7)

1. Is vtoroy khirurgicheskoy kliniki (sav.-prof. B.Ye.Frankenberg)
Odeskogo instituta usovershenetvovaniyā vrachey imeni M.Gor'kogo
(HODOKKH'S DERMASE,
stomach)
(STOMACH, neoplasms,
Hodgkin's dis.)
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FRANKBIBEEG, B.Ye., GERLANTS, A.I. (Odessa)

Leiomyoms of the stomach. Klin.med. 36 no.4:88-89 Ap'58 (MIRA 11:5)

1. Iz khirurgicheskogo otdeleniya (zav. - prof. B.Ye. Frankenberg) i rentgenologicheskogo otdeleniya (zav. A.I. Gerlants) Odesskoy gorodskoy klinicheskoy bol'nitsy (glavnyy vrach V.M. Levandovskiy).

(STOMACH ENDPLASMS, diag.

leiomyoma, x-ray diag. (Rus))

(LEIOMYOMA, diag.

stomach, x-ray diag. (Rus))

FRANKENBERG, B. Ye., prof. (Odessa, Primorskiy bul'var, d.3/99); PANOV, V.P.,
dotsent (Odessa, ul. Petra Velikogo, d.15, kv.3)

Hemangioma of the facial area of the cranium as shown in a
radiogram. Vop.onk. 5 no.2:188-192 '59. (MIRA 12:6)

1. Iz chelyustno-litsevoy kliniki (zav. - prof. B.Ye.Frankenberg) i rentgenovskogo otdela (zav. - dotsent V.P.Panov),
Odesskogo mauchno-issledovatel'skogo stomatologicheskogo
instituta (dir. - starshiy nauchnyy sotrudnik M.N.Kukhareva).

(GRANIUM, neoplasms

angioma of facial cranium, x-ray features

(Rus))

(ANGIONA, manifest.

cranium, facial area, x-ray features (Rus))

FRANKENBERG, B.Ye.; LEBEDINSKIY, I.R.

Maduromycosis. Zhur.mikrobiol.epid.i immun. 30 no.7:113-118 J1 159.

(MIRA 12:11)

1. Iz Odesskoy gorodskoy klinicheskoy bol'nitsy.

(MADUROMYCOSIS)

FRANKERELEG, B.Ye., (Odessa, Primorskiy bul'var, 3); GISCOLT, C.A.

(Cdessa, V-1, ulitsa Lenina, 11, kr.19)

Multiple malignant tumors of the abdominal cavity enccessfully treated by repeated operations; one observation. (c. Onl. 9 no.9:78-80 '63.

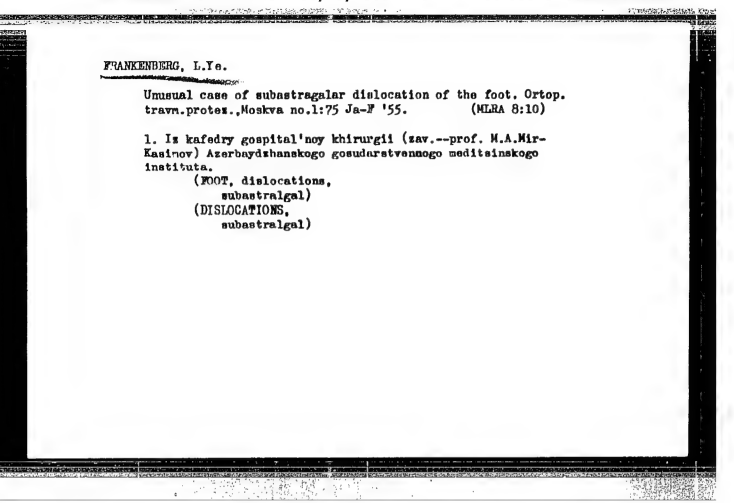
1. Iz khirurgicheskogo otdeleniya (cav.- P.Ye. Var noberg)
Odesskoy gorodskoy klinicheskoy bol'nitsy M. 1 chirayy urach-A.S. Teslik).

Successful suture of double wound of the heart. Khirurgiia no.5:
69 My '54.

1. Iz gospital noy khirurgicheskoy kliniki Azerbaydzhanskogo
meditsinskogo instituta.

(HART, wounds and injuries.
*surg., suture of double wds)

(WOUNDS AND INJURIES,
*heart, suture of double wds.)



PRANKENBERG, V. Ye., prof.; KUPCHIK, B.M.

Preventive stabilization of arterial pressure in high spinal anesthesia. Khirurgiia 37 no.4:70-75 '61. (MIRA 14:4)

l. Iz khirurgicheskogo otdeleniya (zav. - prof. B.Ye. Frankenberg) Odesskoy gorodskoy klinicheskoy bol'nitsy (glavnyy vrach A.S. Teslik). (SPINAL ANESTHESIA) (HYPOTENSION)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413610006-0

Paritification of the "Results Of The Scientific Zeological Expedition Of The National Puseum. In Prague To Turkey. Pt. 1. Isopoda." p. 1. (Sbornik. Acta Entom. 10116. Vol. 26, 10. 370, 1948-50, Fraha.)

Vol. 3, No. 3.

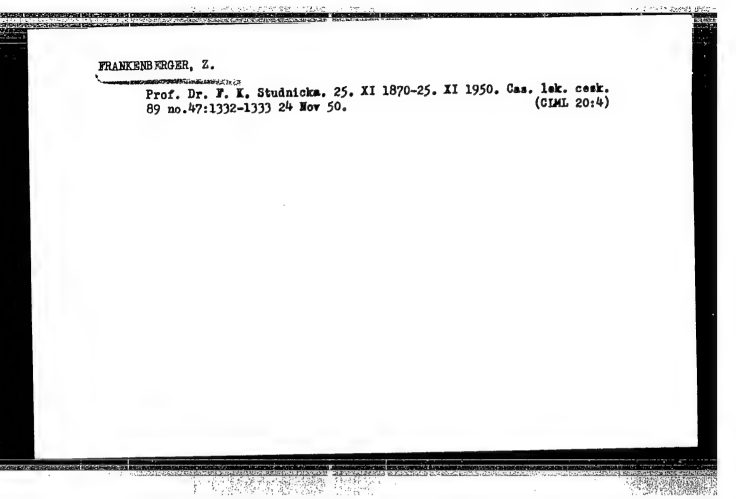
Se: bontily List of Mast Aurepean Accessions, /41 brary of Jungson, he was look, buch.

FRANKENBERGER, ZDENEK.

Purkynovy prednas ky z embryologie pred 100 lety.

Praha, Czechoslovakia, Zdravotnicke nakl., 1950. 57 p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, Nov. 1959 $U_{\rm n}$ cl.



"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413610006-0

FRANKENBERGER, Z.

Milan Hasek's Vegetativni hybridisace (Vegetative Hybridization); A book review; also, a reply by the author. p. 118
CESKOSLOVENSKA BIOLOGIE, Vol. 4, No. 3, Feb. 1955

So: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

FRANKENBERGER, ZDENEK

"Correctative embryology and phylogeny; a university textbook. English and Russian summaries."

Prehe, Czechoslovakia, Statni zdravotnicke nakl., 1956, 66 p.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59 Uncles

SVEJCAR, J. Prof. MUDr.: FRANKENBERGER, Z., MUDr.; BURIAR, P. . akademik.

Teratomatous effects of adrenal cortex hormones. Cesk. pediat. 12 no.8:711-713 5 Aug 57.

1. Detska klinka v Prase, prednosta prof. MUDr J. Svejcar.

(ADRIHAL CORTEX HORMONIE, inj. eff.

multiple abnorm, in newborn boy caused by corticesteroid

ther. in pregn. (CE))

multiple, caused by corticosteroid ther, during pregn. (Cm))

(PRESENTED

corticosteroid ther, of mother causing multiple abnorm, in newborn boy (Cs))

Unknown dissertation of Jan Bohac. Cas. lek. cesk. 97 no.29:914-916
11 July 58.

1. Zd. F., Praha 2, Katerinnka 32.
(BIOGRAPHIES,
Bohad, Jan (Cz))

FRANKENBERGER, ZDENEK

Stejnonozci suchozemsti; Oniscoidea. (1 vyd.)

Praha, Czechoslovakia, Nakl. Ceskoslovenske akademie ved, 1959. 212 p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959 Uncl.

FRANKENBERGER, Zdenek, prof., dr.

3d National Conference of Czechoslovak Morphologists in Brno; a report. Cz.morfologie 8 no.1:83-84 '60. (EEAI 9:5) (CZECHOSLOVAKIA--MORPHOLOGY)

FRANKENBERGER, Zdenek

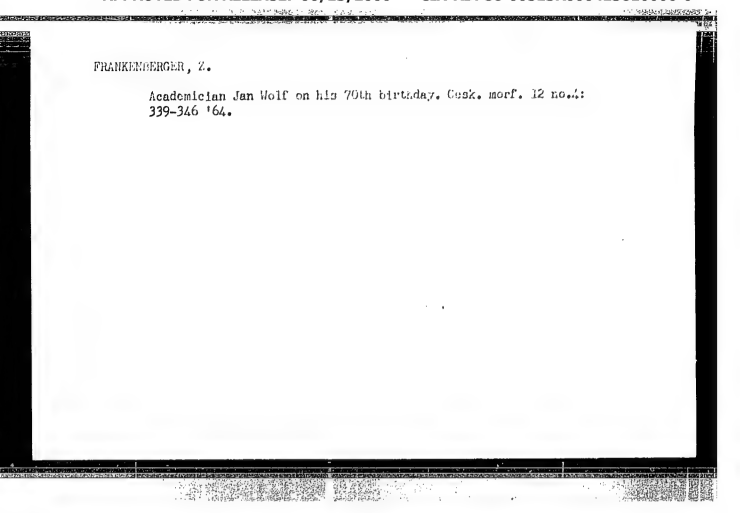
Modeling of the external form of the Wolffian body. Cs morfologie 8 no.2:114-122 '60. (EEAI 9:8)

FRANKENBERGER, Z., prof., dr.

Jan Evangelista Purkyne, histologist. Cas.lek.cesk 99 no.50:1562-1565 9 D '60.

(BIOGRAPHIES) (HISTOLOGY hist)

T 4	he mechanism 1-45 61.	of shedding a	ntlers in the	e deer. Cs 1	morfologie 9 EAI 10:5)	no.1:
1	. Embryologic	ky ustav leka	rske fakulty	University	Karlovy, Pre	tha,
	(ANTLEF	es) (deer)				
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L 58776-65

ACCESSION NR: AP5020175

02/0049/64/000/010/0732/0799

Frankenberger, Zdenek (Cernosice)

TITLE: (rthometopon planum B. L. (Isopodes - Oniscoides), an interesting member of the fewns of Slovekia

SOURCE: Biologia, no. 10, 1964, 792-799

TOPIC TAGS: zoology, biologic ecology

Abstract: The geographical zones where Orthometopon planum B.L. is found are interesting: the valley of the river Rhone, western Alias and the Appenine peninsula, with Istria, and the other zone or the Slovakia and Western Hungary. Although there is no geographic continuity between the 2 zones, the species is the

period, before the formation of the Alps. Similarity between the occurrence of the orthometopon and that of Dicronolasma opilionoides L. Koch, and that of D. scabrum Herbst is discussed.

Orig. art. has 12 figures.

Card 1/2

L 58776-65 ACCESSION NR: AP5020175 ASSOCIATION: none SUB COLE: LS 48Apr64 **JPRS** OTHER: 000 NO REF SOV: 000

FHANKENSTEIN, E., inz. (Glashutte, German Democratic Nepublic)

The Automat self-winding watch. Jemma mech opt 9 no.10:304-308
0 164.

CHERKASHIN, Ye. Te.; KRIP'YAKEVICH, P.I.; FRANKEVICH, D.P.

Ternary solid solutions in the system Cu - Mg - Cd. [with summary in English]. Dop. AN URSR no.1:33-37 '57. (NIRA 10:4)

1. L'vive'kiy dershavniy universitet im, Iv. Franka. Predstaviv akademik AN URSR O. I. Brods'kty.

(Copper-manganese-cadmium alloys)

L 18097-63 EWP(q)/EWT(m)/EDS AFFTC/ASD JD/JG S/0070/63/008/004/0595/0599

AUTHORS: Kripyakevich, P. I.; Glady*shevskiy, Ye. I.; Zarechnyuk, O. S.; Yevdokimenko, V. I.; Zalutskiy, I. I.; Frankevich, D. P.

TITLE: Some patterns in the <u>crystal chemistry</u> of <u>intermetallic compounds</u> of <u>rare-earth metals</u>

SOURCE: Kristallografiya, v. 8, no. 4, 1963, 595-599

TOPIC TAGS: crystal chemistry, rare earth , morphotropic series, isostructural series, lattice, atomic number

ABSTRACT: The authors have used data from the literature as well as their own experimental work to study the intermetallic compounds of rare-earth metals. The aspects studied include isostructure, morphotropy, dependence of lattice constants on atomic number, and the formation of tertiary compounds. In view of inadequate data on isostructural compounds, the exact character of such series cannot be predicted, but it is thought unlikely that complete isostructural series will be found for the rare earths (i.e., series including all the rare earths). The compounds will most probably form a morphotropic series of identical compositions

Card 1/2

L 18097-63 ACCESSION NR: AP3004096

or a morphotropic series of varying compositions. In most morphotropic series, beginning with some particular rare earth, a certain structural type gives way to another, as occurs at the boundary between the cerium and yttrium groups. Such some series to changes in both composition and structure. The atomic number lead in which does not change consistently with increase in atomic number, is an effective certain structural types that are absent in double systems may show up in tertiary or quaternary systems. An example is the existence of compounds of Th2In17 and ThMn12 in the system Ce-Mh/Al, although they are absent in the system Ce-Mn. They exist in the related double systems Ce-Fe and Th-Mn. Orig. art. has: I figure and

ASSOCIATION: L'vovskiy gosudarstvenny*y universitet im. L Franko (L'vov State University)

SUBMITTED: 14Mar63

DATE ACQ: 15Aug63

NCL: 00

SUB CODE: PH

NO REF SOV: OLL

OTHER: 007

Card 2/2

GLADYSHEVSKIY, Ye.I.; KRIPYAKEVICH, P.I.; FRANKEVICH, D.P.

Crystalline structure of rare earth metal compounds containing beryllium(RBe13). Kristalografiia 8 no.5:788-789 S-0 '63. (MIRA 16:10)

1. L'vovskiy gosudarstvennyy universitet im. I.Franko.

"APPROVED FOR RELEASE: 06/13/2000

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SMT(m)/EWP(t)/EWP(b) = IJP(c)JD/10/1918 \$ for on 164 food mon of 19 for so Cr. (1) 25 (A) AT40487 5 AUTHOR: Glady*shevskiy, Ye. I.; Kripyakevich, P.I.; Frankevich, D.P. TITLE Was studies of the structure of alloys of rare earth metals and yttrium with beryllium SOURCE: Vsesoyuznoye soveshchaniye po splayam redkikh metallov, 1963. Voprosy* teorif i rimeneniya redkozemel'ny*kh metallov (Problems in the theory and use of rareearth metals); materialy* soveshchaniya. Moscow, Izd-vo Nauka, 1964, 149-150 TOPIC TAGS: rare earth metal alloy, yttrium alloy, beryllium alloy, x-ray analysis, lattice constant, gare earth metal valence, crystal structure ABSTRACT: These studies dealt with beryllium-rich alloys (92.3 at . % Be) with all the rare each metals except Pm and Gd, prepared from highly purified metals in a Tamman firms or in argon. Compounds of the NaZn₁₃ type were found in each system. The lattice consecut, are reported. The value "a" was lower for CoBe₁₃ than for PrBe₁₃, while that for EuBel3 and YbBel3 was intermediate between the corresponding alloes of the adjoining elements. This proves that the cerium atoms in the beryllium crystals have a tendency to form R⁴⁴ ions (similar to compounds with the transition metals) while europium 1/2 Card

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L 25041-65

ACCESSION NR: AT4048706

and ytterbium tend to R⁺³ ion formation. Thus the behavior of beryllium in alloys with rare earth metals differs from that of Mg, A½, Si and Ge, in which Ce forms R⁺³ and Eu and Yb form R⁺² ions. Data found in the literature on the crystal structure of these systems or reporter. A phase diagram (not shown) was plotted only for the system Yello Yell ions to the magram. YBe13, formed immediately from the melt is the side compound in this system. Orig. art. has: I table.

ASSOCIATION: none

SUBMITTED: 13Jun64

ENCL: 00

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OTHER : 1

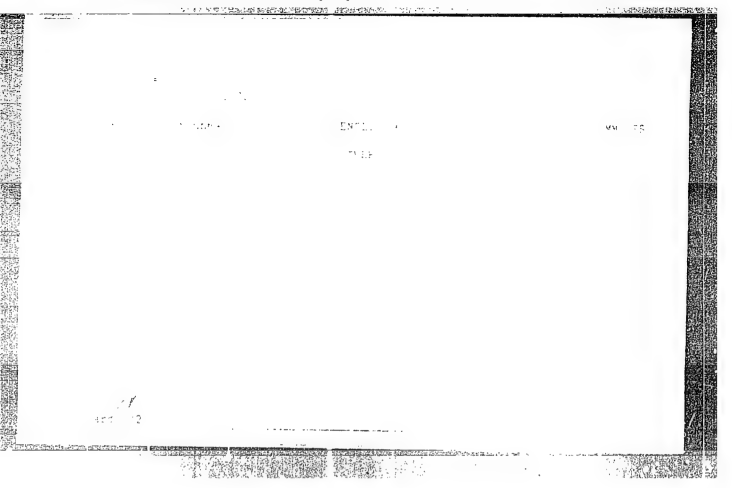
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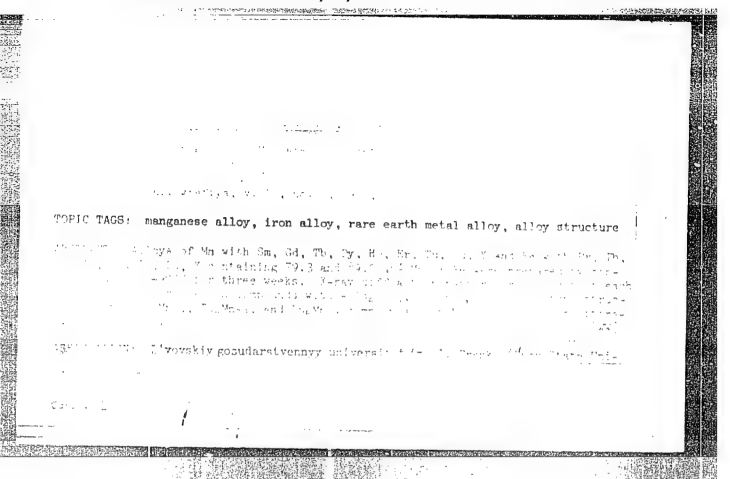
TESLYUK, M.Yu.; KRIPYAKEVICH, P.I.; FRANKEVICH, D.P.

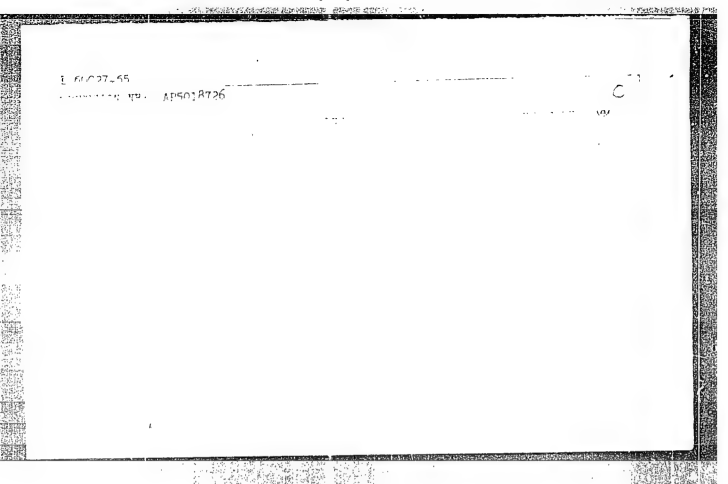
New Laves phases containing manganese. Kristallografiia 9 no.4: 558-559 Jl-Ag '64. (MIRA 17:11)

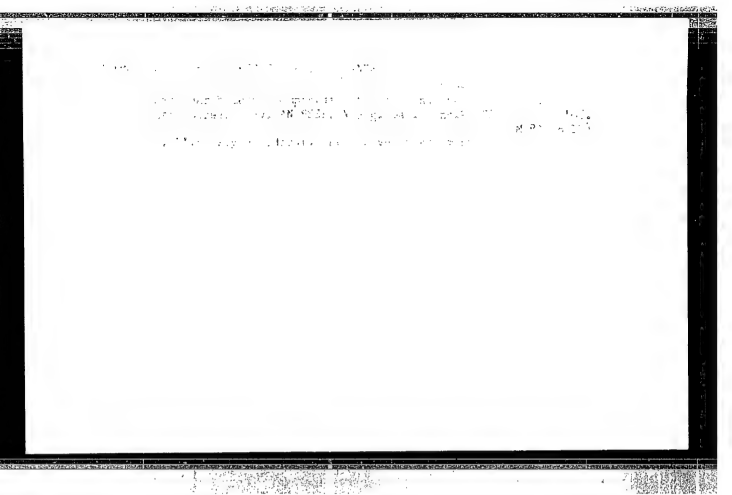
1. L'vovskiy gosudarst ennyy universitet imeni Franko.

ADTECTION NR: APSO13723	278 178 3 62 600 1003 10155 10153
ANTHOR: Pripyakevich, P. I.; Teslyw	k, M. Yu.: Frankevich, D. P.
Yew MgCu2-type compounds in	alloys of page earth metals with the The and Ni
SOURCE: Kristallografiya, v. 10, no 27 TOPIC TAGS: rare earth element, iro	27 17 1/
ABSTRACT: X-ray analysis was used t	c investigate high purity TbFe2, LuFe2, YbCo2,
d The atmosphere. It was as the saving a cubic body-lenger to at these compounds belong to	ed in an arc furnace with a conded copper tablished that all the account of basically stead of the following the MgCop type. This condition of a confirmed ensity with that complete the following that conditions are also as a confirmed ensity with that conditions are also as a confirmed ensity with that conditions are also as a confirmed ensity with that conditions are also as a condition of the condition of the condition of the conditions are also as a condition of the conditions are also
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KRIPYAKEVICH, P.I.; FRANKEVICH, D.P.; VOROSHILOV, Yu.V.

Compounds with structures of the Th6Mn23 type in rare-earth metal alloys with manganese and iron. Porosh.met. 5 no.11:55-61 N '65. (MIRA 18:12)

1. L'vovskiy gosudarstvennyy universitet imeni I.Franko. Submitted March 9, 1965.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413610006-0

JD/JG/WB EWP(e)/EWT(m)/EWP(t)/EWP(k) SOURCE CODE: UR/0226/66/000/002/0010/0014 L 22696-66 ACC NRI AP6007282 AUTHOR: Frankevich, D. P. ORG: Lvov State University im. I. Franko (L'vovskiy gosudarstvennyy universitet) TITLE: Preparing rare earth metal powders and obtaining their alloys by the powder metalurgy method 441351 SOURCE: Poroshkovaya metallurgiya, no. 2, 1966, 10-14 TOPIC TAGS: metal powder, powder metalurgy, nonferrous metal alloy, melting point, evaporation, metal oxidation, quartz crystal, argon, none earth metal, sintering ABSTRACT: A method is developed for the preparation of chemically active or pyrophore metal powder by means of mechanical granulation in a medium of aliquid which does not interact with metals or their powders. To obtain metal alloys characterized by high vapor pressure and a high evaporation rate at their melting point, the author suggests a method excluding oxidation or evaporation of the components, consisting of sintering of pressed brickets in glass or quartz tubes in an argon atmosphere under excessive pressure of the latter. The author expresses thanks to: Ye. Ye. Cherkashin, Professor, Doctor of Chemical Sciences, and P. I. Kripyakevich and Ye. I. Gladyshevskiy, Docents, Candidates of Chemical Sciences for their valuable instructions and advices. Orig. art. has: 2 figures. [Based on author's abstract.] SUBM DATE: 17Apr65/ ORIG REF: 007/ OTH REF: 002/ 111 SUB CODE:

Equipola Services (1971) ACC NR: AP6019836 SOURCE CODE: UR/0370/66/000/001/0153/0155 AUTHOR: Zarechnyuk, O, S. (L'vov); Frankevich, D. P. (L'vov); Kripyakevich, P. I.

(L'vov) ORG: none

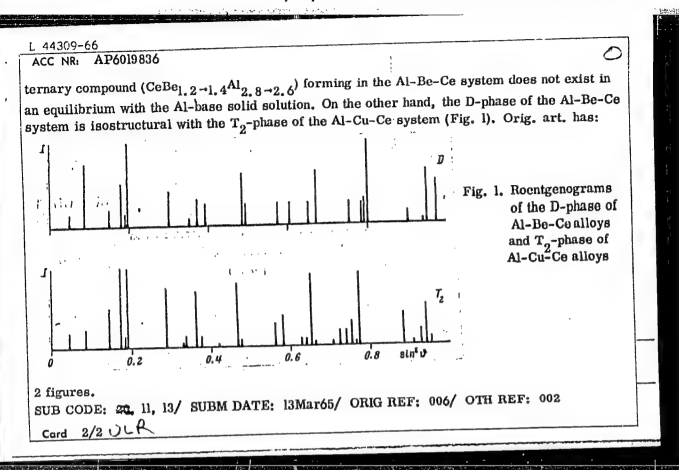
TITLE: Radiographic investigation of the part of the Al-Be-Ce system in the 0-25% Ce region SOURCE: AN SSSR. Izvestiya. Metally, no. 1, 1966, 153-155

TOPIC TAGS: phase analysis, x ray analysis, ternary alloy, aluminum base alloy, beryllium, cerium, intermetallic compound

ABSTRACT: Specimens of 34 ternary Al-Be-Ce alloys melted in corundum crucibles (helium atmosphere) within electric resistance furnaces and quenched from 600°C were subjected to x-ray phase analysis in the region of Ce concentrations of from 0 to 25 at.%. Findings: aside from Be itself only two binary compounds, CeAl4 and CeBe13 exist in an equilibrium with the Al-base solid solution. In the presence of 20 at. % Ce the ternary compound of variable composition CeBe_{1.2-1.4}Al_{2.8-2.6}(D-phase) forms in the Al-Be-Ce system; this compound exists in an equilibrium with the binary compounds CeBe13, CeAl4 and CeAl2 but it does not exist in an equilibrium with the Al-base solid solution. These findings make it possible to compare the Al corner of the Al-Be-Ce system with the corresponding parts of certain other Al-X-Ce systems, namely, systems with Cu, Mn and Si. Thus, ternary intermetallic compounds exist in all these systems but, by contrast with the systems Al-Cu-Ce, Al-Mn-Ce and Al-Si-Ce, the

Card 1/2

UDC: 669.017.13



3. 位置使用证据中的证据 11. 点记

FRANKEVICH YE.L.
USSR/Nuclear Physics - Instruments and Installations. Methods of Measurement
and Investigation

Abst Journal : Referat Zhur - Fizika, No 12, 1956, 33839

Author: Tal'roze, V. L., Frankevich, Ye. L.

Institution : None

Title : On the Temperature of Gas in Ion Source of Mass Spectrometer

Original Periodical: Zh. tekhn. fiziki, 1956, 26, No 3, 497-498

Abstract: Using a procedure analogous to that used by Berry (C. E. Berry, Phys. Rev., 1950, 78, 597), the authors have investigated the initial velocity distribution of ions in the ionization region and determined the temperature of the gas in the ion source of a Nir type in the MS-1 mass spectrometer. It was found that the ion distribution obeys the Maxwell law.

Card 1/2

USSR/Nuclear Physics - Instruments and Installations. Methods of Measurement and Investigation

C-2

Abst Journal: Referat Zhur - Fizika, No 12, 1956, 33839

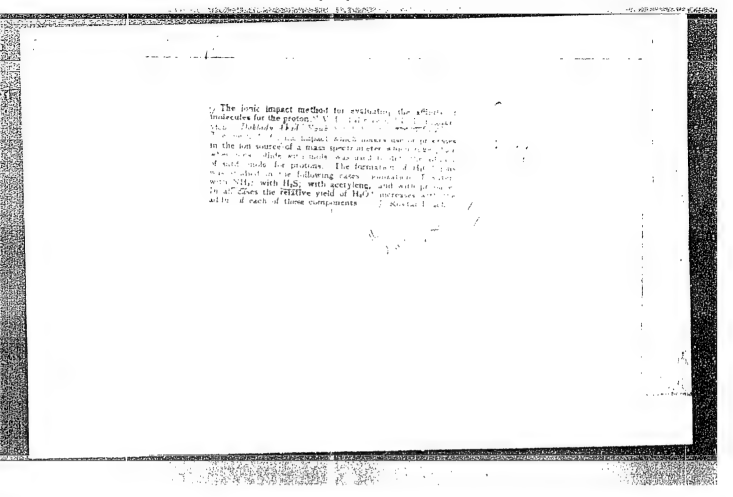
Next, the authors confirm the conclusions previously made (Referat Zhur - Fizika, 1956, 21916) that the gas has full opportunity to enter into thermal equilibrium with the anode box of the ion source. Consequently, its temperature equals the temperature of the rear wall of the box, which can be measured with the aid of a thermocouple. The calculated value of the gas temperature, obtained from the dispersion of the initial energies (560 \pm 25° C) agrees within the measurement error with the value measured directly with a thermocouple.

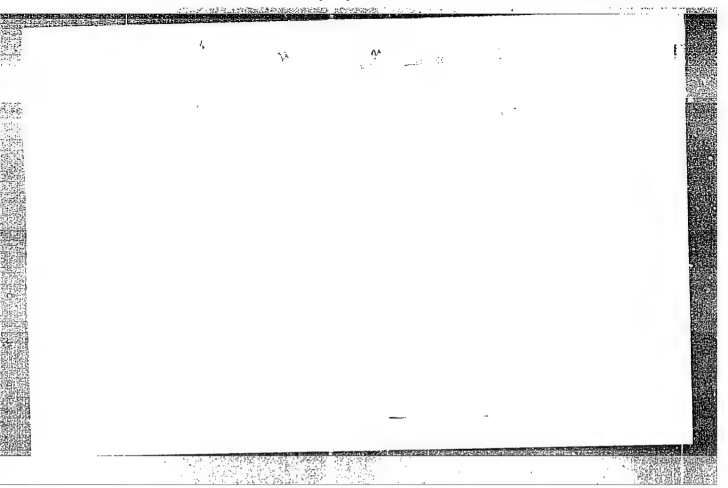
Card 2/2

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"APPROVED FOR RELEASE: 06/13/2000 CIA-RI

CIA-RDP86-00513R000413610006-0





AUTHOR: Frankevich, Ye. L., and Tal'roze, V. L. 120-2-14/37

TITIE: A Mass-spectrometer for the Investigation of Processes occurring during the collision of Electrons and Ions with Molecules. (Mass-Spektrometr dlya Issledovaniya Protsessov, Proiskhodyashchikh pri Stolknoveniyakh Elektronov i Ionov s Molekulami.)

PERIODICAL: Pribory i Tekhnika Eksperimenta, 1957, No.2, pp. 48 - 53 (USSR).

ABSTRACT: The method of electron bombardment is one of the most important for determining the ionisation potentials and binding energies in molecules. Additional information may be obtained by the ion bombardment method proposed by the author in Reference 1. The effect of the electron energy spread in spectrometers as used in such measurements may be compensated by the so called method of "Quasimonochromatisation" of electrons as proposed by Fox et al. (Ref. 3). In the present article a mass-spectrometer is described which can measure accurately the ionisation potentials, (using the method of Ref. 3) and the initial ion energy using the method of retarding potentials (some of the results obtained have been published in Ref. 1).

120-2-14/37

A Mass-spectrometer for the Investigation of Processes Occurring During the Collision of Electrons and Ions with Molecules.

introduction into the electron gun a retarding electrode, the potential of which is modulated by a small amplitude alternating voltage at loke/s and the ion current is amplified by a resonant amplifier tuned to the same frequency. A detailed description of the instrument is given together with the circuit of the associated pulse generator, of the ionising voltage supplies, and of the high voltage stabilised sources. Results, in the form of graphs, are given for the incidence of moleculer ions of NH3+, H2S+, C3H8+, C2H2+, H2O+ and H3O+ occurring during various secondary processes as described in Reference 1. A drawing of the tube of the mass-spectrometer, a schematic drawing of the ion source arrangement, a circuit diagram of the pulse generators and of the stabilisation of ionising voltage and four graphs giving the ion occurrence against the electron energy and the ion currents against the retarding potential are given. L.L. Dekabrun has collaborated in designing the electronic part of the mass-spectrometer. There are eleven references, 2 of which are Slavic.

Card 2/3

120-2-14/37

A Mass-spectrometer for the Investigation of Processes Occurring During the Collision of Electrons and Ions with Molecules.

SUBMITTED: November, 19, 1956.

ASSOCIATION: Institute of Physical Chemistry of the Academy of Sciences of the USSR. (Institut Khimicheskoy Fiziki AN SSSR.)

AVAILABLE: Library of Congress.

Card 3/3

FRANT EVIC.H, VE. L, USSR/Atomic and Molecular Physics - Physics of the Molecular D-2

: Ref Zhur - Fizika, No 1, 1958, 703 Abs Jour

: Frankevich, Ye.L., Tal'roze, V.L. Author

: Correction to the Article "Mass Spectrometer for Investiga-Inst Title

tion of Processes that Take Place Upon Collision of Elec-

trons and Ions with Molecules".

: Pribory i tekhn. eksperimenta, 1957, No 3, 120 Orig Pub

: No abstract. Abstract

Card 1/1

FRANKEVICH, Ye. L., Cand of Phys-Math Sci -- (diss) "Mass-spectrometric study of elemental iono-molecular processes in a gas phase." Moscow, 1957, 12 pp (Institutes of the Chemistry of Physics, AS USSR), 100 copies (KL, 30-57, 108)

62-12-19/20 Frankevich, Te.L., Tal'rone, V.L. AUTHCRS: Latters to the Editor (Pistma redaktoru). The Determination of the TITLE: Energies of the Disacciation CoH-H and JoHz by the Ion Impact Kethod (Otsenka energy disactsiatsii CoH-H i CoHz -H metodem icanoge udara). Izvestiya AN SSSR Otdeleriye Khimicheskikh Nauk, 1957, Nr 12, PERIODICAL: pp. 1501-1501 (USSR) The method developed by the authors already previously 1, which ABSTRACT: was then later applied [2,4] for the determination of the relationship with the proton H20, CH30H and C2H5 CH, was now used for the determination of the dissociation of the compound C - H in C2H2 and C2H1. The investigation of the impact between the ions C2H2 and the H2O molecules as well as of the ions CH3OH+ with the C2H2 molecules, which was carried out with a special mass spectrometer, showed that the reactions: 1) $C_2H_2^+ + H_2^- 0 = H_3^- 0^+ + C_2H_2^+ + C_2H_3^- - 1$ and accordingly 2) $CH_3 OH^+C_2H_2 = CH_3 OH_2^+ + Q_2^- + (where Q denotes the$ heat effect of the reaction) did not manifest themselves spectro-Card 1/2

Letters to the Editor. The Determination of the Energies of the Dissociation C_2H-H and C_2H_3 by the Ion Impact Method

62-12-19/20

metrically. Therefore, $C_1 \le 0$ and $C_2 \le 0$. As much as $J(C_2H_2) = 11.4J$ eV, J(H) = 13.59 eV P H_2O 167 coal/mol A_1 , $J(H_2CH) = 10.95$ eV, and P CH_2OH 177 coal/mol $\{2\}$; the following conclusions may be drawn from reaction 1): D $(C_2H - H) \ge 116$ coal/mol. Spectrometrically it was found that D $(C_2H - H) \ge 116$ coal/mol. In the final result D $C_2H - H) = 119 \pm 2$ coal/mol is obtained. At the ion impact C_2H_1 with the molecules C_2H_2 on reaction was found to coour. 3) C_2H_2 with the molecules C_2H_3 eV. Therefore $C_3 \le 0$. The application of the quantities $C_2H_3 + C_3H_3 +$

ASSOCIATION:

Chemical-Physical Institute AN USSR (Institut khimicheskoy fiziki Akademii nauk SSSR).

SUBMITTED:

October 10, 1957

AVAILABLE:

Library of Congress

Card 2/2

1. Chemistry 2. Mathematical analysis

FRANKEVICH, Ye L.

Dissertations. Branch of Chemical Sciences, Jul-Dec 1957. Vest. Ak Nauk SSSR, No. 4, 1958, pp. 117-8

At the Inst. for Chemical Physics dissertation defended for degree Cand. Physics-Math. Sci.

FRANKEVICH, Ye. L. - Mass-Spectrometrical Investigation of Elementary Ionic-Molecular Processes in the Gas Phase.

At the Radium Institute im V. G. Khlopin the following Dissertations for the degree of a Candidate of Physico-Mathematical Sciences were defended:

GROMOV, K. Ya. - Conversion Electrons of Lutetium and Thulium Isotopes Deficient in Heutrons.

LOZHKIN, O. V. - Multi-Charged Particles in Euclear Fissions Caused by Protons with an Energy of 300-600 MeV.

AUTHORS:

Frankevich. Ye. L., Tal'roze, V. L.

20-119-6-34/56

TITLE:

On the Affinity of Hydrogen and Limit Hydrocarbons to a Proton (O srodstve k protonu vodoroda i predel'nykh uglevodorodov)

PERIODICAL:

Doklady Akademii nuk SSSR, 1958, Vol. 119, Nr 6,

pp. 1174 - 1176 (USSR)

ABSTRACT:

The affinity of the molecules P to a proton is a very important thermochemical constant. This work gives the results of the experiments on the determination of the affinity of hydrogen, methane, othere, and propane with regard to a proton by the method of the ion impact was worked out by the authors (Reference 7). The experiments on the discovering of the reactions leading to the formation of the secondary ions H, were made by means of the mass spectrograph MC-1a. The energy of the ionizing electrons was 50 eV. In these experiments the following reactions under variation of the pressure of the Gases were investigated: (1) $H_2^+ + H_2 \rightarrow H_3^+ + H$ (2) $H_2^+ + C_2H_2 \rightarrow H_3^+ + C_2H$ (3) $H_2 + C_2H_2^+ \rightarrow H_3^+ + C_2H$ (4) $H_2^+ + C_2H_6 \rightarrow H_3^+ + C_2H_5$

(5) $H_2 + C_2 H_6^+ \rightarrow H_3^+ + C_2 H_5$

APPROVED FOR RELEASE: 06/13/2000

Card 1/3

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On the Affinity of Hydrogen and Limit Hydrocarbons to 20-119-6-34/56 a Proton

It was shown that the addition of acetylene to the ion source which contains hydrogen under a pressure of ~10-4 torr does not increase the yield of the ions Ht. On these conditions the ions H_3^+ only form in the process (1). But the addition of ethane to the ion current on analogous conditions intensifies the current of the ions H_3^+ . Therefore besides the process (1) at least one of the processes (4) or (5) might be realized. The heat effect of the mass-spectrometrically detectable ion-molecule reactions is positive or equal to zero, but the heat effect of the reactions which mass-spectrometrically cannot be detected is negative. First the authors describe some inequalities for the limiting values of the affinity to the proton. Thus is found 61 kcal/mol $\langle P_{\rm H_2} \rangle$ < 79 kcal/mol. The mean value from these two values is $P_{\rm H_2} = 70^{\circ} \pm 9$ kcal/mol. All further experiments were made by a special mass spectrometer with increased sensitivity and accuracy. The reactions used for the determination of the affinity of the methane molecule are written down. T'en

Card 2/3

On the Affinity of Hydrogen and Limit Hydrocarbons to 20-119-6-34/56 a Proton

inequalities for the numerical values of the proton affinity of methane, ethane, and propane are written down. The great difference found in the proton affinity of methane and its homologs must be explained theoretically yet. There are 3 figures and 13 references, 6 of which are Soviet.

ASSOCIATION: Institut khimicheskoy fiziki Akademii nauk SSSR (Institute

of Chemical Physics AS USSR)

PRESENTED: October 24, 1957, by V. N. Kondrat'yev, Member, Academy of

Sciences, USSR

SUBMITTED: October 21, 1957

Card 3/3

FRANKEVILH, Ye.L

21(8) 6.3

PHASE I BOOK EXPLOITATION

sov/1140

- Vsescyuznoye soveshchaniye po radiatsionnoy khimii. 1st, Moscow, 1957.
- Trudy (Transactions of the First Conference on Radiation Chemistry)
 Moscow, Izd-vo AN SSSR, 1958. 330 p. 4,000 copies printed.
- Sponsoring Agencies: Akademiya nauk SSSR. Otdeleniye khimicheskikh nauk, and U.S.S.R. Ministerstvo khimicheskoy promyshlennosti.
- Editorial Board: Bakh, N.A. Professor (resp. ed.); Medvedev, S.S., Corresponding Member, Academy of Sciences, USSR; Veselovskiy, V.I., Professor, Dolin, P.I., Doctor of Chemical Sciences; Miller, N.B., Candidate of Chemical Sciences, Tsetlin, B.L., Candidate of Chemical Sciences (Secretary). Eds. of Publishing House: Trifonov, D.N. and Bugayenko, L.T.; Tech. Ed.: Moskvicheva, N.I.
- PURPOSE: This book publishes the reports of the First All-Union Conference on Radiation Chemistry in Moscow, March 25 30.
- COVERAGE: This collection includes fifty-seven reports and follow-up discussions of each sub-group of reports classified as follows:

Card 1/15

Transactions of the First (Cont.)

SOV/1140

- primary functions in radiation-chemical processes,
- radiation chemistry of water solutions (inorganic and organic systems),

radiation-electrochemical processes,

the effect of radiation on substances which take part in biochemical processes,

radiation chemistry of simple organic systems,

radiation effects on polymers, and

sources of radiation.

According to the editors, the discussions reveal differences in points of view of Soviet scientists on various problems of radiation chemistry; specifically, the mechanism of the action of radiation on concentrated water solutions, the practical description of radiation galvanic phenomena, the mechanism of importance of radiation on polymers, etc. The editors also the action of radiation on polymers, etc. note that the conference revealed inadequate development in some important areas of radiation chemistry, particularly the theory of initiation of radiolysis, and the action of radiation on solid bodies.

Card 2/15

Transactions of the First (Cont.) SOV/1140	
. TABLE OF CONTENTS:	3
Foreword PART I. PRIMARY FUNCTIONS IN RADIATION-CHEMICAL PROCESSES	
Tunitskiy, N.N., Kupriyanov, S.E. On the First Stages of Radiation- chemical Reactions in Gases	7
Tal'roze, V.L., Frankevich, Ye. L. Investigation of the Ionmolecular Primary Mechanism of the Radiation-chemical Process	13
Filinovskiy, V.Yu., Chizmadzhev, Yu.A. Space-time Distribution of Radicals and the Yield of Molecular Products in the Radiolysis of Water With the Presence of Acceptors	19
Kaytmazov, S.D., Prokhorov, A.M. and Tsentsiper, A.B. Electron Paramagnetic Resonance of Radicals Obtained From H ₂ O and H ₂ O ₂	23
Dmitriyev, M.T., Pshezhetskiy, S.Ya. The Kimetics and Mechanism of the Oxidation of Nitrogen Under Electron Bombardment Card 3/15	26
Card 3/ 19	

Transactions of the First (Cont.)	sov/1140	
Discussion (By the authors of Pact I.	and V.V. Voyevodskiy 3	3
PART II. RADIATION CHEMIS (INORGANIC AND O	TRY OF WATER SOLUTIONS RGANIC SYSTEMS)	
Brusentseva, S.A., Dolin, P.I. The In Bromide and Potassium Chloride Con of Molecular Products From Radioly	Mentration on the ileia	0
Bakh, N.A., Medvedovskiy, V.I., Revina Radiation-chemical Transformations	A.A. and Bityukov, V.D. In Nitrate Solutions	15
Kabakchi, A.M., Gramolin, V.A., and Ye Facts Concerning the Effects of Ic centrated Water Solutions of Inorg	onizing Radiacion on Con-	51
Chernova, A.I., Orekhov, V.D. and Pros and Transformation of Oxygen Compo diolysis of Water Solutions	ounds of fron in the na-	55
Card 4/15		

Transactions of the First (Cont.)	sov/1140
Firsov, V.G., Ershler, B.V. Radiation Proces of Tetravalent Uranium	ses in Solutions
Draganich, Ivan, Simich, Miomir, Milashin, Na Branislav. The Effect of Low-energy Prot 0.7 Mev) On Water Solutions. I. Oxidatio Iron Ions in a "Frikke" Dosimeter	ons (Less Than
Draganich, I., Simich, M. The Effect of Low- (Less Than 0.7 Mev) On Water Solutions, I of Oxalic Acid	energy Protons I. Decomposition
Gvozdev, B.A., Shubin, V.N. The Effect of Acon Solutions of KMnO ₄	celerated Electrons
Nanobashvili, Ye.M., Beruchashvili, L.P. The Radiation on Colloidal Solutions of Sulfi Nickel, Silver and Gold	Effect of Gamma des of Cobalt,
Card 5/15	

Transactions of the First (Cont.) SOV/1140	
Medvedovskiy, V.I. The Simultaneous Polarographic Determination of the Concentration of Oxygen and Hydrogen Peroxide Formed During Irradiation	82
Chernykh, V.Ya., Pshezhetskiy, S.Ya. and Tyurikov, G.S. Kinetics of Decomposition of Hydrogen Peroxide Under the Action of Gamma Radiation	83
Barelko, Ye.V., Kartasheva, L.I., Novikov, P.D. and Proskurnin, M.A. Oxidation of Water Solutions of Benzene Under the Influence of Gamma Radiation	89
Duzhenkov, V.I. and Dolin, P.I. The Influence of X-rays on Dilute Water Solutions of Organic Substances	96
Orekhov, V.D., Proskurnin, M.A. Sharpatyy, V.A. and Zansokhova, A.A. Conjugate Oxidation-Reduction Reactions in the Radiolysis of Water Solutions	100
Card 6/15	

Transactions of the First (Cont.) SOV/1140	
m a vinction of Discoloration of	106
Discussion (By the authors of Part II and L.I. Belen'kiy, A.V. Zimin, and I.V. Vereshchinskiy	111
PART III. RADIATION-ELECTROCHEMICAL PROCESSES	
Zalkind, Ts.I., Veselovskiy, V.I. and Gochaliyev, G.Z. Mechanism of the Occurrence of a Fixed Difference of Potential in the System Pt/Water Solution/Au Under the Action of Gamma Radiation	123
Miller, N.B., Zalkind, Ts.I. and Veselovskiy, V.I. Radiation-electrochemical Processes in Water Solutions of Uranium Salts	130
Dolin, P.I. and Duzhenkov, V.I. A Radiation-Galyanic Element, Based on the Oxidation-Reduction Reaction Fe ²⁺ /Fe ³⁺	135
Card 7/15	4

Transactions of the First (Cont.)	SOV/1140	
Lantratov, M.F., Manoylov, V.Ye and Myazdrikov, Element	O.A. Beta-	139
Kolotyrkin, Ya.M., Bune, N.Ya. and Tyurikov, G.S cal and Corrosion Behavior of Steel and Nick Subjected to Gamma Radiation	S. Electrochemi- cel Electrodes	143
Fokin, M.N., Matveyeva, T.V., Tomashov, N.D. Bya and Val'kov, V.D. The Influence of Electron the Corrosion of Iron, Stainless Steel and A Sodium Chloride Solutions	I Madiation on	150
Rosenfel'd, I.L. and Oshe, Ye. K. The Change of Activity of Metals Under the Influence of Rosenfel	f Electrochemical adiation	156

Transactions of the First (Cont.) SOV/	1140
Shub, D.M., Tyurikov, G.S. and Veselovskiy, V.I. Radia Sensitization With Oxide Semi-conductors of Formati Decomposition Reactions of Hydrogen Peroxide in Wat Solutions Under the Influence of Gamma Radiation	on and
Baberkin, A.S. The Chemical Effect of Co ⁶⁰ Gamma Radia on Solid Crystalline Ionic Salts: KNO ₃ , KClo ₃ , KClo ₃ ,	ation LO ₄ 167
Discussion (By the authors of Part II and A.N. Frumkin, Academician, O.V. Chebotarev, and V.V. Boldyrev.	169
PART IV. THE EFFECT OF RADIATION ON SUBSTA	ances Ses
Pavlovskaya, T.Ye. and Pasynskiy, A.G. The Effect of 2 on Albumin Solutions Irradiated in Air and in a Vac	C-rays
Khenokh, M.A. and Lapinskaya, Ye. M. The Effect of Cof Gamma Radiation on Albumin and Amino Acids	50 182
Khenokh, M.A. The Effect of Co ⁶⁰ Gamma Radiation on Cand 945	arbo-

Transactions of the First (Cont.) SOV/1140	
Rysina, T.N. Change of Absorption Spectra of Solutions of Nucleic Acids and Pyrimidine and Purine Bases Under the Influence of Gamma Radiation	193
Tarusov, B.N. The Effect of Ionizing Radiation on Animal Fats	199
Manoylov, S.Ye. The Importance of the Ionization of Iron-con- taining Compounds In the Action of X-rays on an Organism	203
Discussion (By A.G. Pasynskiy, A.E. Kalmanson, and M.A. Proskurnin)	206
PART V. THE RADIATION CHEMISTRY OF SIMPLE ORGANIC SYSTEMS	
Mikhaylov, B.M., Tarasova, L.B., Kiselev, V.G. and Bogdanov, V.S. Transformations of Gaseous Saturated Hydrocarbons and Ethylene Under the Influence of Fast Electrons	211
Card 10/15	

Transactions of the First (Cont.) SOV/1140	
Bagdasar'yan, Kh.S., Nikitina, T.S. and Krongauz, V.A. Several Questions on the Radiation Chemistry of Mixtures of Organic Substances	215
Zimin, A.V., Churmanteyev, S.V. and Verina, A.D. The Action of Gamma Radiation on Mixtures of Benzene and Carbon Tetrachloride With Fluorine-containing Substances	221
Zimakov, P.V., Volkova, Ye.V. and Krasnousov, L.A. Prospects for Obtaining "Hexachlorane" (1,2,3,4,5,6-hexachloro cyclohexanes (ε; β, and Y isomers) by the Action of Ionizing Radiation	224
Sarayeva, V.V., Bakh, N.A., Rybin, L.V. and Larin, V.A. Determination of Individual Products From the Radiation Oxidation of n-Heptane and Isooctane (2,2,4-Trimethylpentane)	228
Mikhaylov, B.M., Kuimova, M.Ye. and Bogdanov, V.S. Oxidation of Methane With Oxygen Under the Influence of Fast Electrons	234
Card 11/15	

Transactions of the First (Cont.) SOV/1140	
Khmel'nitskiy, Yu.L., Proskurnin, M.A., Barelko, Ye.V., Melekhonova, I.I. and Slepneva, A.T. Oxidation of n-Hexadecane Under the Influence of Co ⁶⁰ Gamma Radiation	240
Vereshchinskiy, I.V. and Bakh, N.A. The Effect of Ionization Density on the Radiolysis of Hydrocarbons	245
Vereshchinskiy, I.V., Karpushkin, L.T. and Shcheglov Synthesis of Leuco-Compound Dyes By the Action of Co ⁶⁰ Gamma F	249
Discussion (By contributing authors and O.V. Chebotarev, I.A. Kazarnovskiy, A.N. Pomanskiy, Kh.S. Bagdasar'yan, M.A. Besprozvannyy)	
PART VI. THE EFFECT OF RADIATION ON POLYMERS	
Slovokhotova, N.A. Investigation of Chemical Changes Which Take Place Th Several Vinyl Polymers Under the Action of Ionizing Radiation	263
Card 12/15	

Transactions of the First (Cont.) SOV/1140	
Pravednikov, A.N. and Medvedev, S.S. The Formation of Side Chains With the Irradiation of Polyethlenes by Ionizing Radiation	269
Zverev, B.I., Karpov, V.L. and Leshchenko, S.S. Processes of Phase Transformations in Polymers Under the Action of Nuclear Radiation	274
Petrov, I.Ya. and Karpov, V.L. Investigation of Gas-emission Processes In the Action of Nuclear Radiation on Polymers	279
Tsetlin, B.L., Zaytseva, N.G., Korbut, V.M. and Kargin, V.A. Principles of the Disintegration of Vitreous Polymers by Radiation	285
Taubman, A.B. and Yanova, L.P. The Role of Gas-formation in the Disintegration of Polymers by Radiation	287
Nikitina, T.S., Kuz'minskiy, A.S., Oksent'yevich, L.A. and Korpov, V.L. Radiation Vulcanization of Rubber	292
Card 13/15	

Fransactions of the First (Cont.)	sov/1140	
Lazurkin, Yu.S. and Ushakov, G.P. Th on the Properties of Silicone Res	e Effect of Radiation ins	297
Tarasova, Z.N., Kaplunov, M.Ya. and D ture and Properties of Vulcanized the Action of Nuclear Radiation	ogadkin, B.A. Struc- Rubbers Obtained by	298
Discussion (By contributing authos an S.V. Aver'yanov, Ye.V. Zyuravskay	nd N.A. Slovokhtova, ya, and B.L. Tsetlin	
PART VII. SOURCES	OF RADIATION	
Zatulovskiy, V.I., Vitushkin, N.I., Petrovskiy, V.I. Sources of Ion Radiation-chemical Research		313
Ryabukhin, Yu.S. and Breger, A.Kh. of Radiation for Potential Industrial Installations.I. Investigation Operational Chamber of Apparatus	of Dosage Fields in the	318
Card 14/15		

Transactions of the First (Cont.)

SOV/1140

Glazunov, P.Ya. and Kuz'min, M.G. Obtaining Electron-impulse Radiation in a Straight Accelerator Tube

324

AVAILABLE: Library of Congres (QD601.A1V82,1., 1957)

Card 15/15

5(0), 24(7)

sov/63-4-2-4/39

AUTHORS:

Lavrovskaya, G.K., Candidate of Chemical Sciences, Skurat, V.Ye., Tal'roze, V.L., Frankevich, Ye.L., Candidates of Physico-Mathematical

Sciences

TITLE:

Application of Mass-Spectroscopy for Chemical Analysis

PERIODICAL:

Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 2,

pp 154-163 (USSR)

ABSTRACT:

Mass-spectroscopy employs two methods: a static and a dynamic method. The first uses electric and magnetic fields for the separation of ions, the second alternating fields. Molecular mass-spectral analysis is applied to substances which are easily evaporated, e.g. alcohols, aldehydes, organic acids. Multi-atomic molecules show a great number of spectral bands. To avoid this difficulty, ionization by low-energy electrons is recommended / Ref 5-8 / . Group analysis is made use of in the analysis of petroleum fractions containing aromatic and sulfur compounds. In these cases the bands are placed one above the other so that differentiation is difficult / Ref 11 / . These complex mixtures can be analyzed by combining mass-spectroscopy with chromatography / Ref 15, 16 / and in infrared and ultraviolet spectroscopy

Card 1/4

Application of Mass-Spectroscopy for Chemical Analysis

304/63-4-2-4/39

[Ref 17-18]. The composition of analyzed mixtures is determined by absolute or relative methods. The absolute graduation coefficients vary in every spectrometer, the relative coefficients are more stable. A measure for the content of a substance is the "complete ionization" which is the sum of all band intensities of the spectrum of the mixture. Recently electronic computers have come to be used for calculating the composition of mixtures [Ref 24]. Mass-spectroscopy has also been used for the analysis of esterified fatty acids, condensates from industrial fumes from the atmosphere of big cities, etc / Ref 29, 30/, for the determination of gases in metals Ref 31-337, etc. The distribution of the band intensities usually corresponds to the structure of the molecules. The theoretical calculation of the band intensities is possible only for the simplest case, i.e. the molecule H2. A theory of the mass-spectrum must still be developed. The kinetics of chemical reactions is determined by taking samples at the beginning and the end of the process or by the continuous method in which the reacting mixture is directly passed into the ion source of the mass-spectrometer. The last method can be used for the determination of intermediate products, like free radicals. The use of low-energy electrons avoids the dissociative ionization of molecules. It has been proposed to use photoionization, because the monochromatization of light is simpler

Card 2/4

Application of Mass-Spectroscopy for Chemical Analysis

507/63-4-2-4/39

than that of slow electrons [Ref 9]. Free radicals are passed into the area of ionization in the form of a molecular bunch in order to avoid reactions with metal surfaces, etc. The mass-spectroscopy of free radicals is applied on a broad scale. It is also employed for the determination of iors in the flames of hydrocarbons and hydrogen / Ref 91. 92. A system for the determination of the composition of free radicals has been developed by the authors [Ref 73, Figure 3]. Recently the cross-sections of ion-molecular reactions have been determined / Ref 98, 99_7. Levina determined the isotopes of Fe, Zn, Mg, Ni, Cr, Pb and Sb by means of mass-spectroscopy [Ref 106]. Solid bodies are evaporated in a vacuum spark. In substances with low ionization potentials surface ionization may be used. Admixtures of 10-3 to 10-5% may be determined by these methods. This is important for the production of semiconductors, pure metals, etc. Mass-spectroscopy is used in the USSR for the control of the evacuation conditions of electrovacuum apparatus Ref 1167. Tantsyrev controlled the purity of inert gases by this method. Improvements of the method consist in the application of new cathodes, e.g. a thorium-iridium cathode Ref 1197, and the utilization of an electrometric amplifier, a secondary electronic amplifier measuring currents of less than 10^{-15} a. In the USSR the mass-spectrometers MI 1301, MI 1305, MKh 1303 have a resolving power of 400 - 600, the apparatus MV 2301, a power of 5,000.

Card 3/4

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413610006-0

Application of Mass Spectroscopy for Chemical Analysis

507/63-4-2-4/39

There are 3 diagrams, 2 tables and 126 references, 36 of which are Soviet, 55 English, 11 American, 8 Canadian, 5 German, 5 Belgian, 3 French, 2 Swedish and 1 Polish.

Card 4/4

sev/62-59-7-37/38

5(4) AUTHORS: Tal'roze, V. L., Frankevich, Ye. L.

TTTLE:

ileasurements of Reaction-Constants of Ion-Molecule Reactions by Means of the Pulse Method (Izmereniya konstant skorostey ionno-

molekulyarnykh reaktsiy impul'snym metodom)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk, 1959, Nr 7, p 1351 (USSR)

ABSTRACT:

It followed from observations made in the ion-molecular processes in the ion source of the mass spectrograph (Refs 1-3) that the processes, if not endothermally, mostly proceed without activating energy, and that their cross section often exceeds that of gas kinetics. In connection therewith, a measuring method was worked out by the authors, by the aid of which it is possible to observe directly the kinetics of ion-molecular processes in the ionization chamber of the mass spectrograph. Ionization is excited here by periodic electron pulses of the duration of 10-6 sec. The thermal energy of the ions produced first is determined from the temperature of the chamber walls. The secondary ions are produced in the time t after ionization. The rate constant is then expressed by the ratio of the secondary and primary flux in its

Card 1/2

Measurements of Reaction Constants of Ion-Molecule Reactions by Means of the Pulse Method

507/62-59-7-37/38

dependence of t. In this way, the constants of the following reactions were determined:

 $\text{CH}_4 + \text{CH}_4^+ = \text{CH}_5^+ + \text{CH}_3(11.6.10^{-10} \text{cm}^3/\text{mol.sec} \text{ at T= } 370^{\circ}\text{K}) \text{ and}$

 $H_2O + H_2O^{\dagger} = H_3O + OH(8.5.10^{-10} \text{cm}^3/\text{mol.sec} \text{ at } T=410^{\circ}\text{K}). \text{ There are}$ 3 references, 1 of which is Soviet.

ASSOCIATION: Institut khimicheskoj fiziki Akademii nauk SSSR (Institute of Chemical Physics of the Academy of Sciences, USSR)

SUBMITTED: March 17, 1959

Card 2/2

sov/76-33-4-32/32

5(4) AUTHORS: Tal'roze, V. L., Frankevich, Ye. L.

TITLE:

On Ionic Molecular Reactions in the Gaseous Phase and the Ion Impact Method (O ionno-molekulyarnykh reaktsiyakh v gazovoy faze i metode ionnogo udara). On the Reply of F. W. Lampe and F. H. Field (Ref 1) (Po povodu otveta F. V. Lampa i

F. G. Filda (1))

PERIODICAL:

Zhurnal fizicheskoy khimii, 1959, Vol 33, Nr 4, pp 955-957

(USSR)

ABSTRACT:

The authors of the article under review found that in the case of ionic molecular reactions in the gaseous phase a transition of the proton as well as of the hydrogen atom takes place with larger cross section in a collision with a molecule, and no activation energy is required if the reaction is exotherm or thermoneutral. Similar results were obtained by the American scientists (Refs 7, 8). It is pointed out that the criterion established by the authors in an earlier work (Ref 9):"in the case that no transition reaction of the H-atom or proton is observed, there is an endotherm reaction" is of an empirical nature and was confirmed with 50 reactions. The fact is referred to that Lampe and Field (Ref 10) could not observe the ions

Card 1/2

507/76-33-4-32/32 On Ionic Molecular Reactions in the Gaseous Phase and the Ion Impact Method. On the Reply of F. W. Lampe and F. H. Field (Ref 1)

> CD4H in the ionization of the mixture CD4 - H2 probably because of an insufficient differential evacuation of the mass spectrometer, because the experimental results (Table) of the authors point to the formation of ${\rm CD_4H}^+$ ions. After mentioning some examples the authors state that in the transition of hydrogen in an ionic molecular reaction in the gaseous phase the occurrence of a "solubility barrier" is a general phenomenon, independent of whether the transition takes place in form of protons, atoms or hydride ions. There are 1 table and 15 references, 8 of which are Soviet.

ASSOCIATION: Akademiya nauk SSSR, Institut khimicheskoy fiziki, Moskva

(Academy of Sciences, USSR, Institute of Chemical Physics,

Moscow)

SUBMITTED: January 16, 1959

Card 2/2

USCOMM-DC-61061

5 (4)

AUTHORS: Frankevich, Ye. L., Tal'roze, V. L.

307/76-33-5-21/33

(Moscow)

TITLE:

The Proton Affinity of the Molecules of CH_3OH and C_2H_5OH

(Srodstvo k protonu molekul CH3OH i C2H5OH)

PERIODICAL:

Zhurnal fizicheskoy khimii, 1959, Vol 33, Nr 5,

pp 1093-1099 (USSR)

ABSTRACT:

The affinity mentioned in the title was determined by means

of the ionic impact method. At first the formation of

CH₃OH₂ ions in the ionization of methyl alcohol vapors or

mixtures of alcohol with acetylene, ammonia, or water was investigated. The results of measuring methyl alcohol are

shown in figures 1-5. The relative yield of CH₃OH₂ ions

increases proportionally to the stream of ions $I_{CH_3OH}^+$.

Hence the reaction $CH_3OH^+ + CH_3OH \longrightarrow CH_3OH_2^+ + CH_2O$ is

Card 1/2

derived. Then the process of the ionization of the mixtures

The Proton Affinity of the Molecules of CH3OH and

50V/76-33-5-21/33

and of ethyl alcohol is analyzed in the same way (Figs 6-9). Table 1 shows the ionization potentials and the dissociation energies of the R-H bond. The limits obtained are: 177 kcal/molk < PCH3OH < 182 kcal/mol and 185 kcal/mol < PC2H5OH < 202 kcal/mol.

By comparison of these values with P_{H_2O}

determined earlier (Table 2) it appears that they are about 20 kcal/mol higher than the values obtained so far by an indirect way. The author thanks Academician V. N. Kondrat'yev for valuable advice given. There are 9 figures, 2 tables, and 9 references, 5 of which are Soviet.

ASSOCIATION:

Akademiya nauk SSSR institut khimicheskoy fiziki Moskva (Academy of Sciences of the USSR, Institute of Chemical Physics, Moscow)

SUBMITTED:

October 24, 1957

Card 2/2